State, Facility Name, Facility ID (ORISPL), Unit ID, Year, Associated Stacks, Program(s), Operating Time, # of Months Reported, Gross Load (MW-h), Steam Load (1000lb), SO2 (tons), Avg. NOx Rate (lb/MMBtu), NOx (tons), CO2 (short tons), Heat Input (MMBtu), EPA Region, NERC Region, County, Source Category, Owner, Operator, Representative (Primary), Representative (Secondary), SO2 Phase, NOx Phase, Operating Status, Unit Type, Fuel Type (Primary), Fuel Type (Secondary), SO2 Control(s), NOx Control(s), PM Control(s), Hg Control(s), Facility Latitude, Facility Longitude TX.Big

Brown,3497,1,2000,,ARP,8314.5,12,4508031.5,,42400.863,0.3761,9646.158,5286909.3,5.04E+07,6,ER COT,Freestone,Electric Utility,,TXU Electric Company,"ARP: Taylor, Wes M (140)","ARP: White, Richard L (141) (Ended Jun 18, 2000)

br>Zweiacker, Paul L (1877) (Started Jun 19, 2000)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,,Baghouse

br>Electrostatic Precipitator,,31.8206,-96.0561

TX,Big

Brown,3497,1,2001,,ARP,7481.17,12,3992153.55,,35894.463,0.2291,5044.376,4532892.842,4.34E+07,6, ERCOT,Freestone,Electric Utility,,TXU Electric Company,"ARP: Taylor, Wes M (140)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,"Low NOx Burner Technology w/ Separated OFA (Began Jun 01, 2001)",Baghouse

br>Electrostatic Precipitator,,31.8206,-96.0561 TX,Big

Brown,3497,1,2002,,ARP,8265.57,12,4629368.19,,43412.734,0.1498,3810.021,5354234.022,5.05E+07,6,ERCOT,Freestone,Electric Utility,,"TXU Generation Company, LP","ARP: Taylor, Wes M (140) (Ended Dec 12, 2002)

br>Seidel, Ron (3177) (Started Dec 13, 2002)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Separated OFA,Baghouse

br>Electrostatic Precipitator,,31.8206,-96.0561

Brown,3497,1,2003,,ARP,8185.44,12,4863656.6,,46887.926,0.1472,3882.454,5540124.726,5.26E+07,6, ERCOT,Freestone,Electric Utility,,"TXU Generation Company, LP","ARP: Seidel, Ron (3177) (Ended Aug 05, 2003)strand, Richard (600909) (Started Aug 05, 2003)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Separated OFA,Baghousebrecipitator,31.8206,-96.0561 TX,Big

Brown,3497,1,2004,,ARP,7149.04,12,4083367.92,,38344.048,0.138,3077.994,4626996.188,4.45E+07,6, ERCOT,Freestone,Electric Utility,,"TXU Generation Company, LP","ARP: Wistrand, Richard (600909)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Separated OFA,Baghouse

br>Electrostatic Precipitator,,31.8206,-96.0561

TX,Big

Brown,3497,2,2000,,ARP,8448.75,12,4641786.25,,43589.565,0.3641,9525.237,5547599.3,5.16E+07,6,E RCOT,Freestone,Electric Utility,,TXU Electric Company,"ARP: Taylor, Wes M (140)","ARP: White, Richard L (141) (Ended Jun 18, 2000)

Started Jun 19, 2000)

"Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,,Baghouse

br>Electrostatic Precipitator,,31.8206,-96.0561

TX,Big

Brown,3497,2,2001,,ARP,7199.08,12,3825937.34,,34699.467,0.3338,7475.759,4621083.19,4.35E+07,6, ERCOT,Freestone,Electric Utility,,TXU Electric Company,"ARP: Taylor, Wes M (140)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,"Low NOx Burner Technology w/ Closed-coupled OFA (Began Nov 01, 2001)<a href="https://doi.org/10.1001/bip-low-nov-10.1

Brown,3497,2,2002,,ARP,6518.2,12,3817575.79,,34447.657,0.1677,3394.876,4245873.727,4.02E+07,6, ERCOT,Freestone,Electric Utility,,"TXU Generation Company, LP","ARP: Taylor, Wes M (140) (Ended Dec 12, 2002)

br>Seidel, Ron (3177) (Started Dec 13, 2002)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Closed-coupled OFA

OFA

br>Low NOx Burner Technology w/ Separated OFA,Baghouse

br>Electrostatic Precipitator,,31.8206,-96.0561

TX.Bia

Brown, 3497, 2, 2003, ARP, 7047.79, 12, 4142284.12, 39451.573, 0.1443, 3251.706, 4750999.254, 4.48E+07, 6

,ERCOT,Freestone,Electric Utility,,"TXU Generation Company, LP","ARP: Seidel, Ron (3177) (Ended Aug 05, 2003)

Strand, Richard (600909) (Started Aug 05, 2003)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Closed-coupled OFA

br>Low NOx Burner Technology w/ Separated OFA,Baghouse

Precipitator,,31.8206,-96.0561

TX,Big

Brown,3497,2,2004,,ARP,8361.75,12,4778278.39,,43679.332,0.1425,3635.362,5356600.685,5.09E+07,6 ,ERCOT,Freestone,Electric Utility,,"TXU Generation Company, LP","ARP: Wistrand, Richard (600909)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Closed-coupled OFA

Separated OFA,Baghouse

br>Electrostatic Precipitator,,31.8206,-96.0561

TX.Coleto

Creek,6178,1,2000,,ARP,8336.5,12,5052449.25,,14720.906,0.2404,5589.936,4791472.225,4.67E+07,6, ERCOT,Goliad,Electric Utility,,American Electric Power Company,"ARP: Williams, E M (153) (Ended Dec 19, 2000)

br>Burns, R T (2075) (Started Dec 20, 2000)","ARP: Ground, Howard L (154)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Closed-coupled OFA,Electrostatic Precipitator,,28.7128,-97.2142

TX, Coleto

Creek,6178,1,2001,,ARP,7843.25,12,4589132.75,,13712.021,0.2507,5411.54,4448797.6,4.34E+07,6,ER COT,Goliad,Electric Utility,,American Electric Power Company,"ARP: Burns, R T (2075)","ARP: Ground, Howard L (154)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,"Low NOx Burner Technology w/ Closed-coupled/Separated OFA (Began Oct 20, 2001)

coupled OFA (Retired Oct 20, 2001)",Electrostatic Precipitator,,28.7128,-97.2142 TX,Coleto

Creek,6178,1,2002,,ARP,8429,12,4414183.75,,14288.497,0.1734,3554.182,4378288.125,4.27E+07,6,E RCOT,Goliad,Electric Utility,,Central Power and Light Company,"ARP: Burns, R T (2075) (Ended Sep 19, 2002)

hr>McManus, John M (1) (Started Sep 20, 2002)","ARP: Ground, Howard L (154) (Ended Sep 19, 2002)

hr>Robida, Michael R (724) (Started Sep 20, 2002)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Closed-coupled/Separated

OFA, Electrostatic Precipitator, 28.7128, -97.2142

TX,Coleto

Creek,6178,1,2003,,ARP,7780,12,4463359.5,,13706.841,0.1753,3640.019,4294737.3,4.19E+07,6,ERCO T,Goliad,Electric Utility,Central Power and Light Company,Central Power and Light Company,"ARP: McManus, John M (1)","ARP: Robida, Michael R (724)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Closed-coupled/Separated OFA,Electrostatic Precipitator,,28.7128,-97.2142

TX.Coleto

Creek,6178,1,2004,,ARP,8361.75,12,5060769.75,,15062.721,0.1561,3799.887,5037380.275,4.91E+07,6 ,ERCOT,Goliad,Electric Utility,"Central Power and Light Company, Coleto Creek WLE, LP","Central Power and Light Company, Coleto Creek WLE, LP","ARP: McManus, John M (1) (Ended May 16, 2004)

br>McManus, John M (1) (Ended Jul 06, 2004)

br>Fields, Michael (602213) (Started Jul 06, 2004)","ARP: Robida, Michael R (724) (Ended May 16, 2004)

br>Robida, Michael R (724) (Ended May 16, 2004)

br>Stephens, Darren (2433) (Started Aug 11, 2004)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Closed-coupled/Separated OFA,Electrostatic Precipitator,,28.7128,-97.2142

TX.Harrington

Station,6193,061B,2000,,ARP,8574,12,2881113.5,,8818.126,0.2767,4218.173,3114344.3,3.04E+07,6,SP P,Potter,Electric Utility,,Southwestern Public Service Company,"ARP: Hermesmeyer, Gerald L (187) (Ended Sep 18, 2000)Rhodes">br>Rhodes, Paul E (1967) (Started Sep 19, 2000)ARP: Metcalf, Dean (943)Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Overfire Air,Electrostatic Precipitator,,35.2972,-101.7475

TX, Harrington

Station,6193,061B,2001,,ARP,7325.75,12,2435594.25,,7117.297,0.2959,3804.292,2619270.075,2.55E+07,6,SPP,Potter,Electric Utility,,Southwestern Public Service Company,"ARP: Rhodes, Paul E (1967)","ARP: Metcalf, Dean (943) (Ended Feb 26, 2001)

br>Dutton, Ronald H (2174) (Started Feb 27, 2001)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Overfire Air,Electrostatic

Precipitator, 35.2972, -101.7475

TX, Harrington

Station,6193,061B,2002,,ARP,8526.75,12,2739104.25,,9196.902,0.2789,4647.082,3378963.375,3.29E+07,6,SPP,Potter,Electric Utility,,Southwestern Public Service Company,"ARP: Rhodes, Paul E (1967)","ARP: Dutton, Ronald H (2174)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Overfire Air,Electrostatic Precipitator,,35.2972,-101.7475
TX,Harrington

Station,6193,061B,2003,,ARP,8435.75,12,2929696.75,,10113.194,0.2838,5149.46,3715606.9,3.62E+07, 6,SPP,Potter,Electric Utility,Southwestern Public Service Company,Southwestern Public Service Company,"ARP: Rhodes, Paul E (1967)","ARP: Dutton, Ronald H (2174)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Overfire Air,Electrostatic Precipitator,,35.2972,-101.7475 TX,Harrington

Station,6193,061B,2004,,ARP,7787.51,12,2724860.41,,8015.793,0.2912,3822.214,2704859.019,2.64E+07,6,SPP,Potter,Electric Utility,Southwestern Public Service Company,Southwestern Public Service Company,"ARP: Rhodes, Paul E (1967)","ARP: Dutton, Ronald H (2174)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Overfire Air,Electrostatic Precipitator,,35.2972,-101.7475 TX,Harrington

Station,6193,062B,2000,,ARP,8346,12,2880637,,8303.358,0.2981,4447.063,3037919.525,2.96E+07,6,S PP,Potter,Electric Utility,,Southwestern Public Service Company,"ARP: Hermesmeyer, Gerald L (187) (Ended Sep 18, 2000)Rhodes">br>Rhodes, Paul E (1967) (Started Sep 19, 2000)"ARP: Metcalf, Dean (943)Phase 2,Early Election,Operating,Tangentially-fired,Coal,Pipeline Natural Gas,,Overfire Air,Baghouse,,35.2972,-101.7475

TX, Harrington

Station,6193,062B,2001,,ARP,8497.25,12,2968606.5,,8642.322,0.2859,4535.375,3235109.05,3.15E+07,6,SPP,Potter,Electric Utility,,Southwestern Public Service Company,"ARP: Rhodes, Paul E (1967)","ARP: Metcalf, Dean (943) (Ended Feb 26, 2001)

br>Dutton, Ronald H (2174) (Started Feb 27, 2001)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Pipeline Natural Gas,,Overfire Air,Baghouse,,35.2972,-101.7475

TX.Harrington

Station,6193,062B,2002,,ARP,7811,12,2666612,,8926.54,0.281,4330.294,3150196.3,3.07E+07,6,SPP,P otter,Electric Utility,,Southwestern Public Service Company,"ARP: Rhodes, Paul E (1967)","ARP: Dutton, Ronald H (2174)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Pipeline Natural Gas,,Overfire Air,Baghouse,,35.2972,-101.7475

TX, Harrington

Station,6193,062B,2003,,ARP,8602,12,3065464.25,,9185.741,0.3029,5000.689,3370457.625,3.29E+07,6,SPP,Potter,Electric Utility,Southwestern Public Service Company,Southwestern Public Service Company,"ARP: Rhodes, Paul E (1967)","ARP: Dutton, Ronald H (2174)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Pipeline Natural Gas,,Overfire Air,Baghouse,,35.2972,-101.7475

TX, Harrington

Station,6193,062B,2004,,ARP,8443.46,12,2986076.61,,9629.084,0.3125,5189.903,3385346.669,3.30E+07,6,SPP,Potter,Electric Utility,Southwestern Public Service Company,Southwestern Public Service Company,"ARP: Rhodes, Paul E (1967)","ARP: Dutton, Ronald H (2174)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Pipeline Natural Gas,,Overfire Air,Baghouse,,35.2972,-101.7475

TX.Harrington

Station,6193,063B,2000,,ARP,7838.75,12,2757676.5,,8361.337,0.2479,3743.779,3095753.125,3.02E+0 7,6,SPP,Potter,Electric Utility,,Southwestern Public Service Company,"ARP: Hermesmeyer, Gerald L (187) (Ended Sep 18, 2000)

br>Rhodes, Paul E (1967) (Started Sep 19, 2000)","ARP: Metcalf, Dean (943)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Overfire Air,Baghouse,,35.2972,-101.7475

TX,Harrington

Station,6193,063B,2001,,ARP,8507.5,12,2989843,,8940.484,0.2549,4263.523,3423090,3.34E+07,6,SPP, Potter,Electric Utility,,Southwestern Public Service Company,"ARP: Rhodes, Paul E (1967)","ARP: Metcalf, Dean (943) (Ended Feb 26, 2001)br>Dutton, Ronald H (2174) (Started Feb 27, 2001)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Overfire Air,Baghouse,,35.2972,-101.7475

TX, Harrington

Station,6193,063B,2002,,ARP,8627,12,2913062,,8843.724,0.2722,4161.988,3158293.375,3.08E+07,6,S PP,Potter,Electric Utility,,Southwestern Public Service Company,"ARP: Rhodes, Paul E (1967)","ARP: Dutton, Ronald H (2174)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Overfire Air,Baghouse,,35.2972,-101.7475

TX, Harrington

Station,6193,063B,2003,,ARP,7365.5,12,2574251.75,,7832.948,0.3255,4572.668,2854098.275,2.78E+0 7,6,SPP,Potter,Electric Utility,Southwestern Public Service Company,Southwestern Public Service Company,"ARP: Rhodes, Paul E (1967)","ARP: Dutton, Ronald H (2174)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Overfire Air,Baghouse,,35.2972,-101.7475 TX,Harrington

Station,6193,063B,2004,,ARP,8591.43,12,3094775.48,,9862.582,0.3343,5593.544,3427818.15,3.34E+0 7,6,SPP,Potter,Electric Utility,Southwestern Public Service Company,Southwestern Public Service Company,"ARP: Rhodes, Paul E (1967)","ARP: Dutton, Ronald H (2174)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Overfire Air,Baghouse,,35.2972,-101.7475 TX,J T Deely,6181,1,2000,

CS012,ARP,6611.5,12,2468177.5,,8527.868,0.25,3336.232,2755314.468,2.69E+07,6,ERCOT,Bexar,Ele ctric Utility,,City of San Antonio,"ARP: Levesque, Cynthia A (299)","ARP: Calle, Anthony W (725)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Residual Oil,,Low NOx Burner Technology w/ Closed-coupled OFA,Electrostatic Precipitator,,29.3072,-98.3228 TX,J T Deely,6181,1,2001,

CS012,ARP,7857.75,12,3046839.25,,10867.1,0.2177,3686.126,3509030.535,3.42E+07,6,ERCOT,Bexar, Electric Utility,,City of San Antonio,"ARP: Levesque, Cynthia A (299)","ARP: Calle, Anthony W (725)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Residual Oil,,Low NOx Burner Technology w/ Closed-coupled OFA,Electrostatic Precipitator,,29.3072,-98.3228 TX,J T Deely,6181,1,2002,

CS012,ARP,8192.25,12,2771157.5,,9936.458,0.1933,2840.658,3069523.117,2.99E+07,6,ERCOT,Bexar, Electric Utility,,City of San Antonio,"ARP: Levesque, Cynthia A (299)","ARP: Calle, Anthony W (725)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Residual Oil,,Low NOx Burner Technology w/ Closed-coupled OFA,Electrostatic Precipitator,,29.3072,-98.3228 TX,J T Deely,6181,1,2003,

CS012,ARP,8760,12,3388673,,11687.247,0.1505,2696.253,3719698.34,3.63E+07,6,ERCOT,Bexar,Elect ric Utility,City of San Antonio,City of San Antonio,"ARP: Levesque, Cynthia A (299)","ARP: Calle, Anthony W (725)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Residual Oil,,"Low NOx Burner Technology w/ Closed-coupled OFA (Retired Apr 21, 2003)

Closed-coupled/Separated OFA (Began Apr 22, 2003)",Electrostatic Precipitator,,29.3072,-98.3228 TX,J T Deely,6181,1,2004,

CS012,ARP,8778,12,3213279,,11432.427,0.1427,2537.524,3689256.374,3.60E+07,6,ERCOT,Bexar,Ele ctric Utility,City of San Antonio,City of San Antonio,"ARP: Levesque, Cynthia A (299)","ARP: Calle, Anthony W (725)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Residual Oil,,Low NOx Burner Technology w/ Closed-coupled/Separated OFA,Electrostatic Precipitator,,29.3072,-98.3228 TX,J T Deely,6181,2,2000,

CS012,ARP,8455,12,3354091.5,,11077.489,0.2607,4553.431,3589079.082,3.50E+07,6,ERCOT,Bexar,El ectric Utility,,City of San Antonio,"ARP: Levesque, Cynthia A (299)","ARP: Calle, Anthony W (725)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Residual Oil,,Low NOx Burner Technology w/ Closed-coupled OFA,Electrostatic Precipitator,,29.3072,-98.3228 TX,J T Deely,6181,2,2001,

CS012,ARP,7844,12,3024600.75,,10968.17,0.2223,3822.158,3556995.79,3.47E+07,6,ERCOT,Bexar,Ele ctric Utility,,City of San Antonio,"ARP: Levesque, Cynthia A (299)","ARP: Calle, Anthony W (725)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Residual Oil,,Low NOx Burner Technology w/ Closed-coupled OFA,Electrostatic Precipitator,,29.3072,-98.3228 TX,J T Deely,6181,2,2002,

CS012,ARP,8551.25,12,3201110.5,,11577.471,0.1947,3276.865,3506613.533,3.42E+07,6,ERCOT,Bexa r,Electric Utility,,City of San Antonio,"ARP: Levesque, Cynthia A (299)","ARP: Calle, Anthony W (725)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Residual Oil,,Low NOx Burner Technology w/ Closed-coupled OFA,Electrostatic Precipitator,,29.3072,-98.3228

TX,J T Deely,6181,2,2003,

CS012,ARP,8321.25,12,2798816.25,,9896.157,0.1506,2305.044,3167016.86,3.09E+07,6,ERCOT,Bexar, Electric Utility,City of San Antonio,City of San Antonio,"ARP: Levesque, Cynthia A (299)","ARP: Calle, Anthony W (725)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Residual Oil,,Low NOx Burner Technology w/ Closed-coupled OFA,Electrostatic Precipitator,,29.3072,-98.3228 TX,J T Deely,6181,2,2004,

CS012,ARP,8778,12,3091263,,10998.876,0.1427,2463.541,3525831.126,3.44E+07,6,ERCOT,Bexar,Ele ctric Utility,City of San Antonio,City of San Antonio,"ARP: Levesque, Cynthia A (299)","ARP: Calle, Anthony W (725)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Residual Oil,,"Low NOx Burner Technology w/ Closed-coupled OFA (Retired Nov 14, 2004)br->Low NOx Burner Technology w/ Closed-coupled/Separated OFA (Began Nov 15, 2004)",Electrostatic Precipitator,,29.3072,-98.3228 TX.Martin

Lake,6146,1,2000,,ARP,8235.5,12,6060652.25,,16490.389,0.2753,8564.629,6585126.325,6.26E+07,6,,R usk,Electric Utility,,TXU Electric Company,"ARP: Taylor, Wes M (140)","ARP: White, Richard L (141) (Ended Jun 18, 2000)

Solvent Service (1877) (Started Jun 19, 2000)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,,Electrostatic Precipitator,,32.2597,-94.5703 TX,Martin

Lake,6146,1,2001,,ARP,7943.24,12,5545442.09,,21706.92,0.2909,8332.077,5883569.468,5.78E+07,6,,R usk,Electric Utility,,TXU Electric Company,"ARP: Taylor, Wes M (140)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,"Low NOx Burner Technology w/ Closed-coupled OFA (Began Apr 01, 2001)

Separated OFA (Began Apr 01, 2001)",Electrostatic Precipitator,,32.2597,-94.5703 TX,Martin

Lake,6146,1,2002,,ARP,7806.58,12,5584898.89,,24836.526,0.3256,9480.437,5969420.622,5.82E+07,6,, Rusk,Electric Utility,,"TXU Generation Company, LP","ARP: Taylor, Wes M (140) (Ended Dec 12, 2002)

br>Seidel, Ron (3177) (Started Dec 13, 2002)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,Low NOx Burner Technology w/ Closed-coupled OFA

br>Low NOx Burner Technology w/ Separated OFA,Electrostatic Precipitator,,32.2597,-94.5703

TX, Martin

Lake,6146,1,2003,,ARP,7158.14,12,5287027.06,,24177.815,0.1819,4959.716,5703824.22,5.48E+07,6,,R usk,Electric Utility,"TXU Generation Company, LP","TXU Generation Company, LP","ARP: Seidel, Ron (3177) (Ended Aug 05, 2003)Wistrand">br>Wistrand, Richard (600909) (Started Aug 05, 2003)https://doi.org/10.2003/br>Wistrand, Richard (600909) (Started Aug 05, 2003)https://doi.org/10.2003/br/wistrand, Richard (600909) (Started Aug 05, 2003)https://doi.org/10.2003/br/wistrand,

TX.Martin

Lake,6146,1,2004,,ARP,8287.56,12,6443803.99,,24743.065,0.1666,5517.032,6902029.25,6.64E+07,6,,R usk,Electric Utility,"TXU Generation Company, LP","TXU Generation Company, LP","ARP: Wistrand, Richard (600909)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,Low NOx Burner Technology w/ Closed-coupled OFA
br>Low NOx Burner Technology w/ Separated OFA,Electrostatic Precipitator,,32.2597,-94.5703
TX.Martin

Lake,6146,2,2000,,ARP,8098,12,5924626.5,,21171.715,0.2892,9014.257,6505512.925,6.28E+07,6,,Rus k,Electric Utility,,TXU Electric Company,"ARP: Taylor, Wes M (140)","ARP: White, Richard L (141) (Ended Jun 18, 2000)

Sor>Zweiacker, Paul L (1877) (Started Jun 19, 2000)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,,Electrostatic Precipitator,,32.2597,-94.5703 TX,Martin

Lake,6146,2,2001,,ARP,7380.79,12,5238469.12,,20096.454,0.1906,5291.578,5746072.491,5.55E+07,6,, Rusk,Electric Utility,,TXU Electric Company,"ARP: Taylor, Wes M (140)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,"Low NOx Burner Technology w/ Closed-coupled OFA (Began Apr 01, 2001)

Separated OFA (Began Apr 01, 2001)",Electrostatic Precipitator,,32.2597,-94.5703

TX.Martin

Lake,6146,2,2002,,ARP,7672.72,12,5540653.3,,22539.368,0.1595,4480.612,5787009.498,5.65E+07,6,,R usk,Electric Utility,,"TXU Generation Company, LP","ARP : Taylor, Wes M (140) (Ended Dec 12,

2002)

Seidel, Ron (3177) (Started Dec 13, 2002)","ARP : Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,Low NOx Burner Technology w/ Closed-coupled OFA

br>Low NOx Burner Technology w/ Separated OFA,Electrostatic Precipitator,,32.2597,-94.5703

TX, Martin

TX.Martin

Lake,6146,2,2004,,ARP,7326.26,12,5805423.91,,11986.482,0.1676,4784.853,6004267.078,5.71E+07,6,, Rusk,Electric Utility,"TXU Generation Company, LP","TXU Generation Company, LP","ARP: Wistrand, Richard (600909)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,Low NOx Burner Technology w/ Closed-coupled OFA
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TX,Martin

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Solventially-fired, Coal,, Wet Limestone,,Electrostatic Precipitator,,32.2597,-94.5703 TX,Martin

Lake,6146,3,2001,,ARP,8231.95,12,5821929.11,,24330.823,0.2728,8455.923,6768472.541,6.22E+07,6,, Rusk,Electric Utility,,TXU Electric Company,"ARP: Taylor, Wes M (140)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,,Electrostatic Precipitator,,32.2597,-94.5703

TX.Martin

Lake,6146,3,2002,,ARP,6895.97,12,5047206.97,,19023.486,0.1671,4502.75,5962876.579,5.44E+07,6,,R usk,Electric Utility,,"TXU Generation Company, LP","ARP: Taylor, Wes M (140) (Ended Dec 12, 2002)

sbr>Seidel, Ron (3177) (Started Dec 13, 2002)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,"Low NOx Burner Technology w/ Closed-coupled OFA (Began Apr 01, 2002)

sbr>Low NOx Burner Technology w/ Separated OFA (Began Apr 01, 2002)",Electrostatic Precipitator,,32.2597,-94.5703

TX.Martin

TX.Martin

Lake,6146,3,2004,,ARP,8252.94,12,6488409.11,,19747.972,0.1606,5301.865,7165367.193,6.63E+07,6,, Rusk,Electric Utility,"TXU Generation Company, LP","TXU Generation Company, LP","ARP: Wistrand, Richard (600909)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,Low NOx Burner Technology w/ Closed-coupled OFA
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br>Zweiacker, Paul L (1877) (Started Jun 19, 2000)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,,Baghouse

br>Electrostatic Precipitator,,33.0917,-95.0417

TX,Monticello,6147,1,2001,,ARP,7893.13,12,3987812.41,,32811.093,0.2975,6467.519,4496444.254,4.27 E+07,6,ERCOT,Titus,Electric Utility,,TXU Electric Company,"ARP: Taylor, Wes M (140)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,...,Baghouse
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Dec 12, 2002)<br/>seidel, Ron (3177) (Started Dec 13, 2002)","ARP : Zweiacker, Paul L (1877)",Phase
2, Early Election, Operating, Tangentially-fired, Coal,,,"Low NOx Burner Technology w/ Closed-coupled OFA
(Began May 01, 2002)<br/>
br>Low NOx Burner Technology w/ Separated OFA (Began May 01,
2002)",Baghouse<br/>
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E+07.6, ERCOT, Titus, Electric Utility, "TXU Generation Company, LP", "TXU Generation Company,
LP","ARP: Seidel, Ron (3177) (Ended Aug 05, 2003)<br/>br>Wistrand, Richard (600909) (Started Aug 05,
2003)", "ARP: Zweiacker, Paul L (1877)", Phase 2, Early Election, Operating, Tangentially-fired, Coal,,, Low
NOx Burner Technology w/ Closed-coupled OFA<br/>br>Low NOx Burner Technology w/ Separated
OFA, Baghouse < br>Electrostatic Precipitator, 33.0917, -95.0417
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LP","ARP: Wistrand, Richard (600909)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early
Election, Operating, Tangentially-fired, Coal, ,, Low NOx Burner Technology w/ Closed-coupled
OFA<br/>br>Low NOx Burner Technology w/ Separated OFA,Baghouse<br/>br>Electrostatic
Precipitator,,33.0917,-95.0417
TX, Monticello, 6147, 2, 2000, ARP, 7140.75, 12, 3762143.5, 33185.881, 0.3048, 6457.3, 4416037.45, 4.19E+0
7,6,ERCOT,Titus,Electric Utility,,TXU Electric Company,"ARP: Taylor, Wes M (140)","ARP: White,
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Zweiacker, Paul L (1877) (Started Jun 19, 2000)
2, Early Election, Operating, Tangentially-fired, Coal, ,,, Baghouse < br>Electrostatic Precipitator,, 33.0917,-
95.0417
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Zweiacker, Paul L (1877)", Phase 2, Early Election, Operating, Tangentially-
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NOx Burner Technology w/ Closed-coupled OFA (Began May 01, 2003)<br/>
br>Low NOx Burner Technology
w/ Separated OFA (Began May 01, 2003)", Baghouse < br>Electrostatic Precipitator, 33.0917, -95.0417
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Election, Operating, Tangentially-fired, Coal, ... Low NOx Burner Technology w/ Closed-coupled
OFA<br/>br>Low NOx Burner Technology w/ Separated OFA,Baghouse<br/>br>Electrostatic
Precipitator..33.0917.-95.0417
TX, Monticello, 6147, 3, 2000, ARP, 7190.25, 12, 5151770.5, 17572.312, 0.2417, 6613.894, 5780950.975, 5.56
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Richard L (141) (Ended Jun 18, 2000)<br/>
szweiacker, Paul L (1877) (Started Jun 19, 2000)", Phase
2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,Wet Limestone,"Low NOx Burner Technology
w/ Overfire Air (Began Nov 01, 2000)". Electrostatic Precipitator., 33,0917, -95,0417
TX, Monticello, 6147, 3, 2001, ARP, 7571.47, 12, 5306187.18, 18670.236, 0.2101, 5791.189, 5844318.696, 5.60
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Zweiacker, Paul L (1877)", Phase 2, Early Election, Operating, Dry bottom wall-fired boiler, Coal., Wet
Limestone, Low NOx Burner Technology w/ Overfire Air, Electrostatic Precipitator, 33.0917, -95.0417
TX, Monticello, 6147, 3, 2002, ARP, 7777.75, 12, 5770817.73, 22975.985, 0.1847, 5592.994, 6327765.039, 6.01
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Seidel, Ron (3177) (Started Dec 13, 2002)", "ARP : Zweiacker, Paul L (1877)", Phase
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2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,Wet Limestone,Low NOx Burner Technology w/ Overfire Air,Electrostatic Precipitator,,33.0917,-95.0417

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by-Wistrand, Richard (600909) (Started Aug 05, 2003)

"ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,Wet Limestone,Low NOx Burner Technology w/ Overfire Air,Electrostatic Precipitator.,33.0917,-95.0417

TX,Monticello,6147,3,2004,,ARP,7492.52,12,5676360.74,,19703.347,0.187,5633.326,6224071.448,5.97 E+07,6,ERCOT,Titus,Electric Utility,"TXU Generation Company, LP","TXU Generation Company, LP","ARP: Wistrand, Richard (600909)","ARP: Zweiacker, Paul L (1877)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,Wet Limestone,Low NOx Burner Technology w/ Overfire Air,Electrostatic Precipitator,,33.0917,-95.0417 TX.Sam

Seymour,6179,1,2000,,ARP,7638.75,12,4354277.5,,14150.228,0.325,6857.033,4300582.625,4.19E+07,6, ERCOT,Fayette,Electric Utility,,City of Austin,"ARP: Piland, Dudley C (189)","ARP: Bricker, Joe (685)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,,Electrostatic Precipitator,,29.9172,-96.7506

TX,Sam

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Seymour,6179,1,2002,,ARP,7190.8,12,3972951.01,,13617.245,0.3202,6129.654,3914296.917,3.82E+07,6,ERCOT,Fayette,Electric Utility,,Lower Colorado River Authority,"ARP: Piland, Dudley C (189)","ARP: Taylor, Kenneth W (2384)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,"Low NOx Burner Technology w/ Closed-coupled/Separated OFA (Began Nov 01, 2002)",Electrostatic Precipitator,,29.9172,-96.7506

TX,Sam

Seymour,6179,1,2003,,ARP,8463.5,12,4919358.25,,15930.497,0.1319,3072.069,4787506.075,4.67E+07,6,ERCOT,Fayette,Electric Utility,"City of Austin, Lower Colorado River Authority",Lower Colorado River Authority,"ARP: Piland, Dudley C (189)","ARP: Taylor, Kenneth W (2384)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Closed-coupled/Separated OFA,Electrostatic Precipitator,,29.9172,-96.7506 TX.Sam

Seymour,6179,1,2004,,ARP,7640.25,12,4199403,,14034.129,0.1016,2057.4,4180499.7,4.08E+07,6,ERC OT,Fayette,Electric Utility,"City of Austin, Lower Colorado River Authority",Lower Colorado River Authority,"ARP: Piland, Dudley C (189)","ARP: Taylor, Kenneth W (2384)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Closed-coupled/Separated OFA,Electrostatic Precipitator,,29.9172,-96.7506

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TX,Sam

Seymour,6179,2,2001,,ARP,7972.25,12,4422709.5,,15075.565,0.3278,7309.8,4533001.6,4.42E+07,6,ER COT,Fayette,Electric Utility,,Lower Colorado River Authority,"ARP: Piland, Dudley C (189)","ARP: Bricker, Joe (685) (Ended Aug 21, 2001)

Taylor, Kenneth W (2384) (Started Aug 22, 2001)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,,Electrostatic Precipitator,,29.9172,-96.7506 TX,Sam

Seymour,6179,2,2002,,ARP,8611.37,12,4737236.8,,16401.284,0.2996,6911.298,4737413.385,4.62E+07,6,ERCOT,Fayette,Electric Utility,,Lower Colorado River Authority,"ARP: Piland, Dudley C (189)","ARP: Taylor, Kenneth W (2384)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,,Electrostatic Precipitator,,29.9172,-96.7506

TX,Sam

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Seymour,6179,3,2000,,ARP,8475.75,12,3642390.25,,1735.855,0.3326,5938.783,3608222,3.52E+07,6,E RCOT,Fayette,Electric Utility,,Lower Colorado River Authority,"ARP: Piland, Dudley C (189)","ARP: Bricker, Joe (685)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,,Electrostatic Precipitator,,29.9172,-96.7506 TX,Sam

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TX,Sam

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Seymour,6179,3,2004,,ARP,8522,12,3750625.5,,1701.982,0.322,6011.779,3793522.7,3.70E+07,6,ERC OT,Fayette,Electric Utility,Lower Colorado River Authority,Lower Colorado River Authority,"ARP: Piland, Dudley C (189)","ARP: Taylor, Kenneth W (2384)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Limestone,,Electrostatic Precipitator,,29.9172,-96.7506 TX,W A

Parish,3470,WAP1,2000,,ARP,3747,12,400135,,1.25,0.1899,407.503,247681.175,4167896.925,6,ERCO T,Fort Bend,Electric Utility,,,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,,Operating,Dry bottom wall-fired boiler,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX.W A

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Parish,3470,WAP1,2003,,ARP,1879.28,12,91725.27,,0.315,0.1138,71.075,62459.094,1050993.274,6,ER COT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,,Operating,Dry bottom wall-fired boiler,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX.W A

Parish,3470,WAP1,2004,,ARP,1407.83,12,63014.8,,0.232,0.1033,48.86,45924.731,772697.218,6,ERCO

T,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236) (Ended Jun 24, 2004)",Phase 2,,Operating,Dry bottom wall-fired boiler,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX.W A

Parish,3470,WAP2,2000,,ARP,3053.5,12,272283.5,,0.869,0.1882,273.354,172073.95,2895572.875,6,ER COT,Fort Bend,Electric Utility,,,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,,Operating,Dry bottom wall-fired boiler,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX.W A

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Parish,3470,WAP2,2002,,ARP,2279.28,12,134774.31,,0.455,0.0879,79.164,90134.603,1516926.731,6,E RCOT,Fort Bend,Electric Utility,,,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,,Operating,Dry bottom wall-fired boiler,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX.W A

Parish,3470,WAP2,2003,,ARP,1601.43,12,72364.16,,0.27,0.0782,42.428,53501.617,900275.025,6,ERC OT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,,Operating,Dry bottom wall-fired boiler,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX.W A

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Parish,3470,WAP3,2000,,ARP,5475.25,12,890116.5,,2.663,0.1471,742.881,527459.55,8876002.5,6,ERC OT,Fort Bend,Electric Utility,,,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,,Operating,Dry bottom wall-fired boiler,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX,W A

Parish,3470,WAP3,2001,,ARP,2764.75,12,360761.75,,1.092,0.1244,267.184,216267.65,3639078.025,6, ERCOT,Fort Bend,Electric Utility,,,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,,Operating,Dry bottom wall-fired boiler,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX,W A

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Parish,3470,WAP3,2004,,ARP,1319.8,12,147576.03,,0.452,0.1224,114.775,89588.855,1507490.195,6,E RCOT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236) (Ended Jun 24, 2004)",Phase 2,,Operating,Dry bottom wall-fired boiler,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX.W A

Parish,3470,WAP4,2000,,ARP,4003.5,12,1193708,,3.54,0.1125,708.374,701258.775,1.18E+07,6,ERCO T,Fort Bend,Electric Utility,,,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,,Operating,Tangentially-fired,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX.W A

Parish,3470,WAP4,2001,,ARP,5353,12,1432748.75,,4.319,0.087,696.814,855580.55,1.44E+07,6,ERCO T,Fort Bend,Electric Utility,,,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,,Operating,Tangentially-fired,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX,W A

Parish,3470,WAP4,2002,,ARP,4873.74,12,1202094.91,,3.708,0.093,629.173,734500.518,1.24E+07,6,ER COT,Fort Bend,Electric Utility,,,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,,Operating,Tangentially-fired,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX.W A

Parish,3470,WAP4,2003,,ARP,3623.56,12,916778.6,,2.754,0.0858,440.544,545631.315,9181307.813,6, ERCOT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,,Operating,Tangentially-fired,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX.W A

Parish,3470,WAP4,2004,,ARP,3340.69,12,733504.51,,2.278,0.0962,377.482,451197.228,7592202.843,6 ,ERCOT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236) (Ended Jun 24, 2004)",Phase 2,,Operating,Tangentially-fired,Pipeline Natural Gas,,,Overfire Air,,,29.4783,-95.6358 TX.W A

Parish,3470,WAP5,2000,,ARP,5799.25,12,3873508,,16205.513,0.3424,6770.15,4023418.725,3.92E+07, 6,ERCOT,Fort Bend,Electric Utility,,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,"Low NOx Burner Technology w/ Overfire Air (Began Oct 15, 2000)

br>Low NOx Burner Technology (Dry Bottom only)",Baghouse,,29.4783,-95.6358

TX.W A

Parish,3470,WAP5,2001,,ARP,7769,12,4700426.75,,17524.965,0.1728,3906.184,4582467.975,4.48E+07,6,ERCOT,Fort Bend,Electric Utility,,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,"Low NOx Burner Technology w/ Overfire Air
bry>Low NOx Burner Technology (Dry Bottom only) (Retired Mar 31, 2001)",Baghouse,,29.4783,-95.6358
TX.W A

Parish,3470,WAP5,2002,,ARP,8705.78,12,5439504.75,,21310.029,0.1686,4482.762,5422153.277,5.29E +07,6,ERCOT,Fort Bend,Electric Utility,,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,Pipeline Natural Gas,,Low NOx Burner Technology w/ Overfire Air,Baghouse,,29.4783,-95.6358

TX.W A

Parish,3470,WAP5,2003,,ARP,7890.54,12,4814755.15,,18942.194,0.0818,1967.491,4861683.378,4.78E +07,6,ERCOT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,Pipeline Natural Gas,,"Low NOx Burner Technology w/ Overfire Air

br>Selective Catalytic Reduction (Began Apr 14, 2003)",Baghouse,,29.4783,-95.6358 TX.W A

Parish,3470,WAP5,2004,,ARP,8509.83,12,5252817.06,,19174.699,0.0309,835.59,5628764.479,5.50E+0 7,6,ERCOT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236) (Ended Jun 24, 2004)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,Pipeline Natural Gas,,Low NOx Burner Technology w/ Overfire Air

br>Selective Catalytic Reduction,Baghouse,,29.4783,-95.6358 TX.W A

Parish,3470,WAP6,2000,,ARP,5866.25,12,3533385.75,,14893.749,0.1992,3770.931,3974570.175,3.87E +07,6,ERCOT,Fort Bend,Electric Utility,,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,"Low NOx Burner Technology w/ Overfire Air (Began May 22, 2000)",Baghouse,,29.4783,-95.6358

TX,WA

Parish,3470,WAP6,2001,,ARP,8470.25,12,5320515.75,,20456.811,0.1697,4571.373,5458037.725,5.32E +07,6,ERCOT,Fort Bend,Electric Utility,,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,Low NOx Burner Technology w/ Overfire Air,Baghouse,,29.4783,-95.6358 TX.W A

Parish,3470,WAP6,2002,,ARP,7557.61,12,4582610.38,,18005.678,0.1695,3850.478,4571700.347,4.47E

+07,6,ERCOT,Fort Bend,Electric Utility,,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,Pipeline Natural Gas,,Low NOx Burner Technology w/ Overfire Air,Baghouse,,29.4783,-95.6358

TX,WA

Parish,3470,WAP6,2003,,ARP,8372.79,12,5143330.46,,20449.894,0.059,1460.401,5039191.105,4.92E+07,6,ERCOT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,Pipeline Natural Gas,,"Low NOx Burner Technology w/ Overfire Air

bry>Selective Catalytic Reduction (Began Jan 28, 2003)",Baghouse,,29.4783,-95.6358 TX.W A

Parish,3470,WAP6,2004,,ARP,7541.8,12,4617340.22,,16504.968,0.0328,736.492,4735882.491,4.63E+0 7,6,ERCOT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236) (Ended Jun 24, 2004)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,Pipeline Natural Gas,,"Low NOx Burner Technology w/ Overfire Air (Retired Sep 30, 2004)br>Selective Catalytic Reduction",Baghouse,,29.4783,-95.6358

TX,WA

Parish,3470,WAP7,2000,,ARP,8190.75,12,4671115,,18499.648,0.1391,3344.189,4998848.625,4.87E+07,6,ERCOT,Fort Bend,Electric Utility,,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Closed-coupled/Separated OFA,Baghouse,,29.4783,-95.6358 TX,W A

Parish,3470,WAP7,2001,,ARP,5815,12,3196859.25,,12709.335,0.1413,2313.016,3338101.5,3.26E+07,6, ERCOT,Fort Bend,Electric Utility,,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,,Low NOx Burner Technology w/ Closed-coupled/Separated OFA,Baghouse,,29.4783,-95.6358 TX.W A

Parish,3470,WAP7,2002,,ARP,8536.02,12,4463254.25,,18459.392,0.1402,3208.659,4694716.007,4.58E +07,6,ERCOT,Fort Bend,Electric Utility,,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Pipeline Natural Gas,,Low NOx Burner Technology w/ Closed-coupled/Separated OFA,Baghouse,,29.4783,-95.6358

TX,WA

Parish,3470,WAP7,2003,,ARP,8646.34,12,4454982.12,,18033.737,0.136,3098.28,4664064.34,4.55E+07,6,ERCOT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Pipeline Natural Gas,,Low NOx Burner Technology w/ Closed-coupled/Separated OFA,Baghouse,,29.4783,-95.6358 TX.W A

Parish,3470,WAP7,2004,,ARP,8008.61,12,4236405.1,,15881.255,0.053,1075.397,4323108.919,4.21E+0 7,6,ERCOT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236) (Ended Jun 24, 2004)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Pipeline Natural Gas,,"Low NOx Burner Technology w/ Closed-coupled/Separated OFA

br>Selective Catalytic Reduction (Began Mar 29, 2004)",Baghouse,,29.4783,-95.6358

TX,WA

Parish,3470,WAP8,2000,,ARP,7897,12,4455214.25,,4932.514,0.305,7284.254,4849919.05,4.73E+07,6, ERCOT,Fort Bend,Electric Utility,,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Lime FGD,"Low NOx Burner Technology w/ Closed-coupled/Separated OFA (Began Dec 15, 2000)

br>Overfire Air",Baghouse,,29.4783,-95.6358

TX,W A

Parish,3470,WAP8,2001,,ARP,5080.5,12,2783053,,1835.859,0.157,2016.81,2600570.1,2.54E+07,6,ERC OT,Fort Bend,Electric Utility,,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,,Wet Lime FGD,"Low

NOx Burner Technology w/ Closed-coupled/Separated OFA

DryOverfire Air (Retired Mar 31, 2001)", Baghouse, 29.4783, -95.6358

TX,WA

Parish,3470,WAP8,2002,,ARP,8473.99,12,5093283.45,,4046.94,0.1622,3977.338,5014135.241,4.89E+0 7,6,ERCOT,Fort Bend,Electric Utility,,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Pipeline Natural Gas,Wet Lime FGD,Low NOx Burner Technology w/ Closed-coupled/Separated OFA,Baghouse,,29.4783,-95.6358

TX,WA

Parish,3470,WAP8,2003,,ARP,7168.75,12,4259209.2,,3254.177,0.152,3268.24,4353967.503,4.24E+07,6 ,ERCOT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Pipeline Natural Gas,Wet Lime FGD,"Low NOx Burner Technology w/ Closed-coupled/Separated OFA
br>Selective Catalytic Reduction (Began Dec 03, 2003)",Baghouse,,29.4783,-95.6358

TX,WA

Parish,3470,WAP8,2004,,ARP,8611.44,12,5236540.94,,3774.362,0.0408,1059.8,5257646.19,5.12E+07,6 ,ERCOT,Fort Bend,Electric Utility,Houston Lighting & Power Company,Houston Lighting & Power Company,"ARP: Tees, David G (235)","ARP: McGuire, Walter F (236) (Ended Jun 24, 2004)",Phase 2,Early Election,Operating,Tangentially-fired,Coal,Pipeline Natural Gas,Wet Lime FGD,Low NOx Burner Technology w/ Closed-coupled/Separated OFA
br>Selective Catalytic Reduction,Baghouse,,29.4783,-95.6358

TX, Welsh Power

Plant,6139,1,2000,,ARP,8045,12,3991149.5,,14023.852,0.2855,6651.121,4718341.825,4.60E+07,6,ERC OT,Titus,Electric Utility,,American Electric Power Company,"ARP: Williams, E M (153) (Ended Dec 19, 2000)<a href="https://doi.org/10.2000/jt/sep-2000/j

TX.Welsh Power

Plant,6139,1,2001,,ARP,7323.75,12,3463634.5,,12326.739,0.259,5257.699,4118949.975,4.01E+07,6,ER COT,Titus,Electric Utility,,American Electric Power Company,"ARP: Burns, R T (2075)","ARP: Ground, Howard L (154)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,"Low NOx Burner Technology (Dry Bottom only)

Technology (Dry Bottom only)

Solventry Dry Bottom only)

Plant,6139,1,2001,"ARP,7323.75,12,3463634.5,,12326.739,0.259,5257.699,4118949.975,4.01E+07,6,ER COT,Titus,Electric Utility,,American Electric Power Company,"ARP: Burns, R T (2075)","ARP: Ground, Howard L (154)",Phase 2,Early Electrion,Operating,Dry bottom wall-fired boiler,Coal,,,"Low NOx Burner Technology w/ Overfire Air (Began Oct 14, 2001)",Electrostatic Precipitator,,33.0583,-94.844

TX, Welsh Power

Plant,6139,1,2002,,ARP,8197.75,12,3891960.75,,12258.882,0.1696,3806.9,4566474.675,4.45E+07,6,ER COT,Titus,Electric Utility,,Southwestern Electric Power Company,"ARP: Burns, R T (2075) (Ended Sep 19, 2002)

hr>McManus, John M (1) (Started Sep 20, 2002)","ARP: Ground, Howard L (154) (Ended Sep 19, 2002)

hr>Robida, Michael R (724) (Started Sep 20, 2002)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,Low NOx Burner Technology (Dry Bottom only)

hr>Low NOx Burner Technology w/ Overfire Air,Electrostatic Precipitator,,33.0583,-94.844

TX,Welsh Power

Plant,6139,1,2003,,ARP,7367.25,12,3471402.75,,10978.82,0.1704,3386.45,4013686.925,3.91E+07,6,ER COT,Titus,Electric Utility,Southwestern Electric Power Company,Southwestern Electric Power Company,"ARP: McManus, John M (1)","ARP: Robida, Michael R (724)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,"Low NOx Burner Technology (Dry Bottom only) (Retired Sep 30, 2003)

br>Low NOx Burner Technology w/ Overfire Air",Electrostatic Precipitator,,33.0583,-94.844

TX.Welsh Power

Plant,6139,1,2004,,ARP,7611.75,12,3618339.5,,11742.613,0.1717,3377.181,4007903.975,3.91E+07,6,E RCOT,Titus,Electric Utility,Southwestern Electric Power Company,Southwestern Electric Power Company,"ARP: McManus, John M (1)","ARP: Robida, Michael R (724)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,Low NOx Burner Technology w/ Overfire Air,Electrostatic Precipitator,,33.0583,-94.844 TX.Welsh Power

Plant,6139,2,2000,,ARP,7490,12,3641417.25.,12599.421,0.3258,6729.938,4160180.325,4.06E+07,6,ER

COT, Titus, Electric Utility, American Electric Power Company, "ARP: Williams, EM (153) (Ended Dec 19, 2000) < br>Burns, RT (2075) (Started Dec 20, 2000) ", "ARP: Ground, Howard L (154) ", Phase 2, Early Election, Operating, Dry bottom wall-fired boiler, Coal, Low NOx Burner Technology (Dry Bottom only), Electrostatic Precipitator., 33.0583, -94.844

TX, Welsh Power

Plant,6139,2,2001,,ARP,7934.75,12,3776993.25,,13414.358,0.356,7643.86,4338821.6,4.23E+07,6,ERC OT,Titus,Electric Utility,,American Electric Power Company,"ARP: Burns, R T (2075)","ARP: Ground, Howard L (154)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,Low NOx Burner Technology (Dry Bottom only),Electrostatic Precipitator,,33.0583,-94.844 TX,Welsh Power

Plant,6139,2,2002,,ARP,8211.25,12,3880827.75,,11937.485,0.3439,7480.009,4396259.25,4.28E+07,6,E RCOT,Titus,Electric Utility,,Southwestern Electric Power Company,"ARP: Burns, R T (2075) (Ended Sep 19, 2002)

hr>McManus, John M (1) (Started Sep 20, 2002)","ARP: Ground, Howard L (154) (Ended Sep 19, 2002)

hr>Robida, Michael R (724) (Started Sep 20, 2002)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,Low NOx Burner Technology (Dry Bottom only),Electrostatic Precipitator.,33.0583,-94.844

TX.Welsh Power

Plant,6139,2,2003,,ARP,7652.75,12,3615849.75,,11389.697,0.3902,7978.177,4114803.45,4.01E+07,6,E RCOT,Titus,Electric Utility,Southwestern Electric Power Company,Southwestern Electric Power Company,"ARP: McManus, John M (1)","ARP: Robida, Michael R (724)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,Low NOx Burner Technology (Dry Bottom only),Electrostatic Precipitator,,33.0583,-94.844

TX, Welsh Power

Plant,6139,2,2004,,ARP,7635.25,12,3572823.25,,11112.845,0.3302,6343.198,3881618.225,3.78E+07,6, ERCOT,Titus,Electric Utility,Southwestern Electric Power Company,Southwestern Electric Power Company,"ARP: McManus, John M (1)","ARP: Robida, Michael R (724)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,Low NOx Burner Technology (Dry Bottom only),Electrostatic Precipitator,,33.0583,-94.844

TX.Welsh Power

Plant,6139,3,2000,,ARP,7425.75,12,3668491.5,,12843.333,0.3567,7582.35,4243225.7,4.14E+07,6,ERC OT,Titus,Electric Utility,,American Electric Power Company,"ARP: Williams, E M (153) (Ended Dec 19, 2000)

br>Burns, R T (2075) (Started Dec 20, 2000)","ARP: Ground, Howard L (154)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,"Low NOx Burner Technology w/ Overfire Air (Began Nov 06, 2000)

br>Low NOx Burner Technology (Dry Bottom only) (Retired Nov 06, 2000)",Electrostatic Precipitator,,33.0583,-94.844

TX, Welsh Power

Plant,6139,3,2001,,ARP,8375.25,12,4102496.25,,13799.364,0.1931,4301.967,4548324.275,4.43E+07,6, ERCOT,Titus,Electric Utility,,American Electric Power Company,"ARP: Burns, R T (2075)","ARP: Ground, Howard L (154)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,Low NOx Burner Technology w/ Overfire Air,Electrostatic Precipitator,,33.0583,-94.844 TX,Welsh Power

Plant,6139,3,2002,,ARP,7880.75,12,3717904.5,,11584.027,0.1738,3644.003,4282556.425,4.17E+07,6,E RCOT,Titus,Electric Utility,,Southwestern Electric Power Company,"ARP: Burns, R T (2075) (Ended Sep 19, 2002)

hr>McManus, John M (1) (Started Sep 20, 2002)","ARP: Ground, Howard L (154) (Ended Sep 19, 2002)

hr>Robida, Michael R (724) (Started Sep 20, 2002)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,Low NOx Burner Technology w/ Overfire Air,Electrostatic Precipitator,,33.0583,-94.844

TX, Welsh Power

Plant,6139,3,2003,,ARP,7817.75,12,3662349.5,,11582.448,0.1797,3736.599,4226505.1,4.12E+07,6,ER COT,Titus,Electric Utility,Southwestern Electric Power Company,Southwestern Electric Power Company,"ARP: McManus, John M (1)","ARP: Robida, Michael R (724)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,Low NOx Burner Technology w/ Overfire Air,Electrostatic Precipitator,,33.0583,-94.844

TX, Welsh Power

Plant,6139,3,2004,,ARP,7804.75,12,3703409.5,,11685.509,0.2035,4032.549,4096316.475,3.99E+07,6,E RCOT,Titus,Electric Utility,Southwestern Electric Power Company,Southwestern Electric Power

Company,"ARP : McManus, John M (1)","ARP : Robida, Michael R (724)",Phase 2,Early Election,Operating,Dry bottom wall-fired boiler,Coal,,,Low NOx Burner Technology w/ Overfire Air,Electrostatic Precipitator,,33.0583,-94.844